Dot blot validation of antibodies used in the ENCODE project:

Broad Institute ChIP-Seq Group

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Protocol

- Dot Blot Fabrication:
 - Suitably modified peptides modeled on histone tails were obtained from Abcam.
 - Each peptide is added to Bio-Dot apparatus at 0.01 and 0.1 ug / 50uL total volume (BioRad)
 - Let sit on rocker 60 minutes.
 - Pull through with vacuum, wash once with 100uL TBS and twice with 200uL TBSTw.
 - Remove membrane from Bio-Dot and transfer to 10mL Pierce SuperBlock in tray.
 - Place on rocker for 30 minutes.
 - Dump off SuperBlock.
- Antibody hybridization and imaging:
 - Add Primary Antibody in 10mL total volume.
 - Place on rocker for 30 minutes.
 - Wash 3 x 5 minutes in TBSTw.
 - Add secondary antibody diluted in SuperBlock in 10mL total volume.
 - Place on rocker for 30 minutes.
 - Wash 3 x 15 minutes in TBSTw, 1 x 10 minutes in TBS.
 - Image using ECL and a FluorChem Peltier-cooled camera (Cell Biosciences)

Antibody: Rabbit Polyclonal to Trimethyl-Histone H3 (Lys27)

Vendor: Millipore

Immunogen: KLH-conjugated, synthetic 2X-branched peptide containing the sequence ...AR(me3K)SAP... in which me3K corresponds to trimethyl-lysine at residue 27 of human histone H3.

Product Number: 07-449 Lot Number: DAM1514011

• H3K27me3

\bigcirc	\bigcirc	5	\bigcirc	\bigcirc	41
\bigcirc	4	6	\bigcirc	10	42
13	15	17	11	12	43
14	16	18	31	32	44
19	21	23	33	34	45
20	22	24	35	36	46
	27				
26	28	30	39	40	48

4/12/2010

Millipore

1 :2500

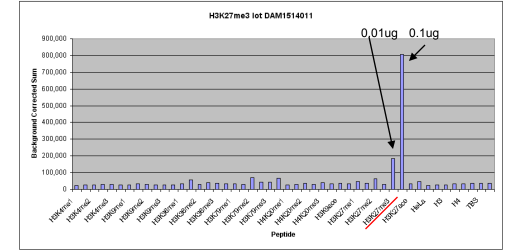
DAM1514011

07-449

MC.

Primary Antibody H3K27me3

Α	K4m1	K4m2	K4m3	K9m1	K9m1	Hela
	0.01ug	0.01ug	0.01ug	0.01ug	0.1ug	0.01ug
В	K4m1	K4m2	K4m3	K9m2	K9m2	Hela
	0.1ug	0.1ug	0.1ug	0.01ug	0.1ug	0.1ug
C	K36m1	K36m2	K36m3	K9m3	K9m3	H3
	0.01ug	0.01ug	0.01ug	0.01ug	0.1ug	0.01ug
D	K36m1	K36m2	K36m3	K9ace	K9ace	H3
	0.1ug	0.1ug	0.1ug	0.01ug	0.1ug	0.1ug
E	K79m1	K79m2	K79m3	K27m1	K27m1	H4
	0.01ug	0.01ug	0.01ug	0.01ug	0.1ug	0.01ug
F	K79m1	K79m2	K79m3	K27m2	K27m2	H4
	0.1ug	0.1ug	0.1ug	0.01ug	0.1ug	0.1ug
G	K20m1	K20m2	K20m3	K27m3	K27m3	TBS
	0.01ug	0.01ug	0.01ug	0.01ug	0.1ug	
Н	K20m1	K20m2	K20m3	K27ace	K27ace	TBS
	0.1ug	0.1ug	0.1ug	0.01ug	0.1ug	



Performed at Broad Institute

Protocol

Gel Setup

- Add each peptide into BioDot at above concentrations in 50uL total volume
- Let sit on rocker 60 minutes
- Pull through with vacuum, wash once with 100uL TBS and twice with 200uL TBSTw
- Remove membrane from BioDot and transfer to 10mL Pierce SuperBlock in tray
- Place on rocker for 30 minutes
- Dump off SuperBlock and add Primary Antibody in 10mL total volume
- Place on rocker for 30 minutes
- Wash 3 x 5 minutes in TBSTw
- Add secondary antibody diluted in SuperBlock in 10mL total volume
- Place on rocker for 30 minutes
- Wash 3 x 15 minutes in TBSTw, 1 x 10 minutes in TBS
- Develop in Fluorchem

 Vendor
 USB #72560

 Part #
 72560

 Lot #
 123941

 Concentration
 1 :10,000

 Incubation Time
 30m

Test Date User

Vendor

Part # Lot #

Concentration

Incubation Time 30m

Secondary Antibody